

LAW OFFICES

SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC

2100 PENNSYLVANIA AVENUE, N.W. WASHINGTON, DC 20037-3213 TELEPHONE (202) 293-7060 FACSIMILE (202) 293-7860 www.sughrue.com 70869 U.S.

July 18, 2000

BOX PATENT APPLICATION Assistant Commissioner for Patents Washington, D.C. 20231

Re: Kazuhiro YANASE

POSITION AUTHENTICATION SYSTEM AND ELECTRONIC EQUIPMENT USING THE SAME

Our Ref. Q60167

Dear Sir:

Attached hereto is the application identified above including 17 sheets of the specification, claims, 6 sheets of informal drawings, executed Assignment and PTO 1595 form, and executed Declaration and Power of Attorney. Also enclosed is the Information Disclosure Statement with form PTO-1449 and references.

The Government filing fee is calculated as follows:

Total claims Independent claims Base Fee	<u>6</u> - <u>3</u> -	20 = 3	x	\$18.00 \$78.00	=	\$.00 \$.00 \$690.00
--	-----------------------	--------	---	--------------------	---	----------------------------

 TOTAL FILING FEE
 \$690.00

 Recordation of Assignment
 \$40.00

 TOTAL FEE
 \$730.00

Checks for the statutory filing fee of \$60.00 and Assignment recordation fee of \$40.00 are attached. You are also directed and authorized to charge or credit any difference or overpayment to Deposit Account No. 19-4880. The Commissioner is hereby authorized to charge any fees under 37 C.F.R. §§ 1.16 and 1.17 and any petitions for extension of time under 37 C.F.R. §§ 1.136 which may be required during the entire pendency of the application to Deposit Account No. 19-4880. A duplicate copy of this transmittal letter is attached.

Priority is claimed from July 23, 1999 based on Japanese Application No. 208605/1999. The priority document is enclosed herewith.

Respectfully submitted,
SUGHRUE, MION, ZINN,
MACPEAK & SEAS, PLLC
Attorneys for Applicant
By:
J. Frank Osha

Registration No. 24, 625

10

15

20

25

POSITION AUTHENTICATION SYSTEM AND ELECTRONIC EQUIPMENT USING THE SAME BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a position authentication system and electronic equipment using the same and particularly, to a position authentication system for authenticating latitude/longitude information of a positioning system using latitude/longitude information of GPS (Global Positioning System), and electronic equipment using the same.

2. Description of the Related Art

GPS (Global Positioning System) has been broadly known as one of methods for specifying the position of a mobile unit. In GPS, the position of a mobile unit on the plane can be specified by measuring the apparent distances from a mobile unit to each of three or more artificial satellites which transmit GPS signals (GPS satellites), and the position of the mobile unit in the height direction can be also specified by using four or more GPS satellites

GPS is not only used for the position specification of mobile units such as a car, a ship, or an air plane, but also applied to various equipment. For example, Japanese Laid-open Patent Publication No. Hei-8-240852 discloses a camera in which position information and time information on a photographing position are obtained by using GPS and the information thus obtained is recorded along with an image on a film, and a filing device for filing photographic images taken by the camera. Further, Japanese Laid-open Patent Publication No. Hei-11-055741 discloses a method for obtaining

10

15

20

25

position information by using GPS in a mobile computing terminal having a communication function, and registering the position information in a position information management center to unitarily manage the moving statuses of persons, vehicles, or the like every registration group.

However, the conventional equipment for specifying the position information and the time information by using GPS has no means for authenticating whether the position information and the time information are right or not.

Digital data (images) taken by a digital camera can be easily tampered by a computer, and thus reliability to the photographed digital images as evidence may be degraded (for example, accident records, construction records of construction works). In order to avoid this disadvantage, Japanese Laid-open Patent Publication No. Hei-10-164549 discloses an image authentication system of supplying authentication information on the identity of the photographed digital image data in such a style as to be integral with and inseparable from the digital image data.

According to the conventional image authentication system, an image is divided into two areas (first and second areas), and authentication information is generated from the image data in one (first) area (hereinafter referred to as "first-area image data"). The authentication information thus generated is hidden into the image data in the other (second) area (hereinafter referred to as "second-area image data"), the second-area image data containing the authentication information are combined with the first-area image data, and then the combined image data are recorded. When the identity is authenticated, first authentication information is

15

20

25

generated from the first-area image data, the authentication information hidden in the second-area image data (second authentication information) is extracted from the second-area image data, and both the authentication information pieces are collated with each other. If both are coincident with each other, it is judged that the image is not tampered. Therefore, authentication means must be provided every terminal for judging the identity, and thus the cost of the terminal rises up. The above-described conventional image authentication system does not disclose the authentication of position information and time information obtained by using GPS.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide an authentication system which can authenticate position information and time information obtained by using GPS or the like, and electronic equipment using the authentication system.

Further, it is another object of the present invention to provide an authentication system which can reduce the cost of the electronic equipment to be used.

In order to attain the above objects, according to a first aspect of the present invention, there is provided an authentication system comprising: portable electronic equipment including at least a position information detecting-and transmitting-means for detecting current position information, encrypting the position information and transmitting the encrypted position information to the outside, and storage means for storing reception data; and a center system for receiving the position information

15

20

25

transmitted from the electronic equipment, authenticating the position information, generating place-specifying data indicated by the position information thus authenticated and then performing a copy guard-processing on the place-specifying data, and transmitting the place-specifying data thus processed to the electronic equipment which has transmitted the position information, thereby storing the place-specifying data into the storage means of the electronic equipment.

According to the authentication system thus constructed, the electronic equipment generates the current position information and transmits it to the center system. After the position information is authenticated in the center system, it is subjected to the copy guard-processing, and then returned to the electronic equipment to be stored in the storage means of the electronic equipment. Therefore, the position information which has been authenticated in the center system can be stored in the storage means of the electronic equipment.

According to a second aspect of the present invention, there is provided a position authentication system comprising: an electronic equipment including image data-generating means for photographing a desired subject to generate image data, position information-detecting means for detecting current position information, transmitting means for encrypting and transmitting the image data and position information, and storage means for storing reception signals; and a center system including receiving means for receiving the position information and image data transmitted from the electronic equipment, authenticating means for authenticating whether the position information and image data thus

15

20

25

received can be decoded, place specifying data-generating means for generating place-specifying data indicated by the authenticated position information, and copy guard-processing means for adding the place-specifying data to the image data received, subjecting the data to a copy guard-processing and transmitting the copy guard-processed data to the electronic equipment to store the data into the storage means of the electronic equipment.

According to the position authentication system described above, when electronic equipment having storage means for storing image data such as a digital camera is used, the position information which has been authenticated in the center system can be stored in the storage means of the electronic equipment.

In order to attain the above objects, according to a third aspect of the present invention, there is provided electronic equipment for use in a position authentication system, comprising: position information detecting and transmitting-means for detecting current position information, encrypting the position information and then transmitting the encrypted position information to a center system; and storage means for receiving the place-specifying data which is generated on the basis of the position information decoded and subjected to a copy guard-processing by the center system, and transmitted from the center system, and storing the received data

According to the electronic equipment thus constructed, the position information which has been authenticated in the center system can be stored in the storage means of the electronic equipment.

10

15

20

25

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic diagram showing an embodiment of a position authentication system and electronic equipment used for the position authentication system according to the present invention;

Fig. 2 is a flow chart showing the operation of Fig. 1;

Fig. 3 is a block diagram showing the position authentication system and the electronic equipment used for the position authentication system;

Fig. 4 is a block diagram showing another embodiment of the position authentication system and electronic equipment used for the position authentication system according to the present invention;

Fig. 5 is a schematic diagram showing a third embodiment of the position authentication system and electronic equipment used for the position authentication system according to the present invention;

Fig. 6 is a schematic diagram showing a fourth embodiment of the position authentication system and electronic equipment used for the position authentication system according to the present invention; and

Fig. 7 is a flow chart showing the other embodiment of the position authentication system and electronic equipment used for the position authentication system according to the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Preferred embodiments according to the present invention will be described hereunder with reference to the accompanying drawings.

Fig. 1 is a schematic diagram showing the construction of an embodiment of a position authentication system and electronic equipment used for the position authentication system according to the present invention.

5

10

15

20

25

In Fig. 1, digital camera 1 has GPS receiver 2 and storage device 3.

A digital camera is an example of portable electronic equipment used for the position authentication system according to this embodiment.

The digital camera 1 writes photographed image data into the storage device 3, and at the same time it receives GPS electric wave 5 from the GPS receiver 2 and generates latitude/longitude information.

The GPS receiver 2 further encrypts the latitude/longitude information, and transmits it as position information 6 to center system 4. The transmission method may be carried out in a wired or wireless (radio) mode, and it may be applied to a cellular phone network, or the like. The storage device 3 for storing image data also stores place-specifying data which is transmitted from the center system 4 while subjected to copy guard-processing.

The center system 4 decodes the position information 6 input from the digital camera 1 to specify a place on the basis of the latitude/longitude information thus obtained and generate place-specifying data representing the place thus specified, subjects the place-specifying data to the copy guard-processing and then transmits the place-specifying data thus processed to the digital camera 1. The center system 4 has authentication unit 9, place specifying data base 10 and copy guard device 11 as shown in the block diagram of Fig. 3 described later. The authentication unit 9 decodes the position information 6 input thereto. The place specifying data base 10 generates the place-specifying data on the basis of the latitude/longitude information input thereto, and outputs the place-

10

15

20

25

specifying data thus generated. The copy guard device 11 outputs the place-specifying data 7 which has been subjected to the copy guard-processing.

Next, the operation of this embodiment will be described with respect to the combination of the construction diagram of Fig. 1, the detailed block diagram of Fig. 3 and the flowchart of Fig. 2. The same elements as shown in Figs. 1 and 3 are represented by the same reference numerals.

First, a photographing operation of taking photographs of a desired subject with digital camera 1 by a user is carried out (step 101). At this time, incident light from the subject which is taken from the lens of the digital camera 1 is converted to image data by well-known means in the digital camera 1 and then the image data is written into the storage device 3.

Subsequently, the GPS receiver 2 in the digital camera 1 receives GPS electric wave transmitted from a GPS satellite group 8 at all times (step 102) to generate latitude/longitude information, encrypts the latitude/longitude information on the basis of a predetermined encrypting key and then transmits the encrypted latitude/longitude information as the position information 6 to the center system 4 (step 103).

The center system 4 receives the position information 6, and decodes the position information 6 in the authentication unit 9 thereof. At this time, when the latitude/longitude information has been tampered, it cannot be decoded. That is, the authentication unit 9 knows the encrypting key of the position information 6 in advance, and thus the position information 6 can be normally decoded in accordance with the encryption of the position

10

15

20

25

information. Therefore, if the position information 6 can be decoded normally, authentication coincidence is judged. On the other hand, if the position information 6 cannot be decoded normally, authentication non-coincidence is judged (step 104).

If the authentication non-coincidence is judged, the subsequent processing is not carried out, and the processing waits for input of next position information 6. If the authentication coincidence is judged, the latitude/longitude information 12 obtained through the decoding operation is input to the place specifying data base 10 from the authentication unit 9, whereby the place-specifying data 13 indicating the place (address) specified by the latitude/longitude 12 is output.

The place-specifying data 13 is supplied to the copy guard device 11 in the center system 4, and subjected to the copy guard-processing (step 105). Thereafter, it is transmitted as copy-guarded place-specifying data 7 from the center system 4 to the digital camera 1 serving as the transmission source by a well-known method.

When receiving the place-specifying data 7 thus copy-guarded, the digital camera 1 stores the place-specifying data 7 into the storage device 3 having photographed image data so that the place-specifying data 7 are associated with the image data concerned. If the copy-guarded place-specifying data 7 are about to be copied to another recording medium from the storage device 3, the copy recording cannot be normally performed, or even if information can be recorded, the information cannot be normally reproduced, whereby unauthorized copy can be prevented. The copy guard method itself has been well known (for example, SCMS (Serial Copy

15

20

25

Management System) or the like), and this method may be used.

Accordingly, it is guaranteed that the image data stored in the storage device 3 was photographed at the place indicated by the place-specifying data, and it was not photographed at another place. In other words, it is guaranteed that the digital camera 1 surely existed in the place indicated by the place-specifying data stored in the storage device 3, and thus the position authentication function can be implemented. Further, the position authentication function is carried out by the center system 4, and thus the cost-up of the digital camera 1 can be suppressed to the minimum level.

Fig. 4 is a block diagram showing another embodiment of the position authentication system and the electronic equipment used for the position authentication system according to the present invention. In Fig. 4, the same elements as shown in Fig. 3 are represented by the same reference numerals, and the description thereof is omitted.

In Fig. 4, a user takes a photograph of a desired subject by using digital camera 15 to obtain image data, and the image data thus obtained are written into processor 16 of the digital camera 15. At the same time, GPS receiver 2 receives GPS electric wave 5 transmitted from GPS satellite group 8 at all times to generate latitude/longitude information, and inputs the latitude/longitude information to the processor 16.

The processor 16 encrypts the image data and the latitude/longitude information corresponding to the image data on the basis of a predetermined encrypting key, and transmits these data to center system 20. The center system 20 receives transmission information from the digital

10

15

20

25

camera 15, and decodes the information by authentication unit 21 thereof.

If the decoding is carried out normally, decoded image data 23 are supplied to copy guard device 22, and also supplies latitude/longitude information 12 to place specifying data base 10.

If the image data or latitude/longitude information is tampered, normal decoded image data or latitude/longitude information could not be obtained in the authentication unit 21. Therefore, the authentication unit 21 does not supply the decoded image data 23 to the copy guard device 22. The copy guard device 22 in the center system 20 receives from the place specifying base 10 the place-specifying data 13 indicating the place (address) indicated by the latitude/longitude information 12, adds the place-specifying data 13 to the decoded image data 23 and subjects these data to the copy guard-processing. Thereafter, the center system 20 transmits these data as copy-guarded data 24 to the digital camera 15 serving as the transmission source by a well-known method.

When receiving the above copy-guarded data 24, the digital camera 15 stores the data 24 into the storage device 3, whereby the image data and the place-specifying data which are unique in the world are stored in the storage device 3 while they are copy-guarded. Accordingly, it is guaranteed that the image data stored in the storage device 3 was photographed at the place indicated by the place-specifying data, not photographed at another place and also not tampered. In other words, the digital camera 15 surely existed at the place indicated by the place-specifying data stored in the storage device 3, and the position authentication function can be implemented. When the image data can be normally decoded, it is

10

15

20

25

authenticated that the image data were surely transmitted from the digital camera 15.

The present invention is not limited to the above embodiment, and for example when portable electronic equipment (moving terminal) is a personal computer 25 as shown in Fig. 5, there can be implemented an electric stamp function of recording the copy-guarded place-specifying data 7 as information which can be obtained only at the specific space.

Further, as shown in Fig. 6 portable electronic equipment (moving terminal) such as a digital camera, a personal computer or the like may be designed so that time information is obtained from the GPS electric wave 5. In this case, position information/time information 28 are transmitted to the center system 29, and the copy-guarded place/time specifying data 30 are transmitted from the center system 29 to the terminal 27 serving as the transmission source, whereby the specific place and time can be authenticated. Further, as shown in Fig. 7, if the authentication result of the authentication unit in step 104 indicates the authentication non-coincidence, the GPS data may be referred to at all times by receiving the GPS data (step 110).

In the above-described embodiment, the latitude/longitude information is obtained on the basis of the GPS signals from the GPS satellites. However, the position information may be obtained from PHS (Personal Handy Phone).

As described above, according to the present invention, the electronic equipment generates the current position information and transmitted it to the center system. At the center system, the position

10

information is authenticated and then subjected to the copy guardprocessing and returns it to the electronic equipment. The electronic
equipment stores the copy-guarded data into the storage means thereof.
Therefore, the position information authenticated by the center system can
be stored in the storage means of the electronic equipment, and the position
authentication function of indicating that the electronic equipment surely
existed at the place indicated by the place-specifying data can be
implemented. The position authentication function is carried out by the
center system, so that the cost-up of the electronic equipment can be
suppressed to the minimum level.

10

15

20

25

WHAT IS CLAIMED IS

1. An position authentication system, comprising:

portable electronic equipment including at least position information detecting-and transmitting-means for detecting current position information, encrypting the position information and transmitting the encrypted position information to the outside, and storage means for storing reception data; and

a center system for receiving the position information transmitted from said electronic equipment, authenticating the position information, generating place-specifying data indicated by the position information thus authenticated and then performing a copy guard-processing on the place-specifying data, and transmitting the place-specifying data thus processed to said electronic equipment which has transmitted the position information, thereby storing the place-specifying data into said storage means of said electronic equipment.

2. The position authentication system as claimed in claim 1, wherein said center system comprises an authentication unit for receiving the position information which is encrypted and transmitted by said electronic equipment, and authenticating whether the position information received can be decoded or not; a place-specifying data base for accepting the position information decoded by said authentication unit, and outputting place-specifying data representing the place indicated by the position information; and a copy guard device for subjecting the place-specifying data to the copy guard-processing and then transmitting the place-specifying data to said electronic equipment.

10

15

20

25

3. The position authentication system as claimed in claim 1, wherein said position information detecting-and transmitting-means detect the position information and time information, and said center system subjects to a copy guard-processing the signal obtained by adding the place-specifying data to the time information and transmits the copy-guarded signal to said electronic equipment to store the copy-guarded signal in said storage means of said electronic equipment.

4. A position authentication system, comprising:

an electronic equipment including image data-generating means for photographing a desired subject to generate image data, position information detecting means for detecting current position information, transmitting means for encrypting and transmitting the image data and position information, and storage means for storing reception signals; and

a center system including receiving means for receiving the position information and image data transmitted from said electronic equipment, authenticating means for authenticating whether the position information and image data thus received can be decoded, place specifying data-generating means for generating place-specifying data indicated by the authenticated position information, and copy guard-processing means for adding the place-specifying data to the image data received, subjecting the data to a copy guard-processing and transmitting the copy guard-processed data to said electronic equipment to store the data into said storage means of said electronic equipment.

An electronic equipment for use in a position authentication system, comprising:

10

position information detecting-and transmitting-means for detecting current position information, encrypting the position information and then transmitting the encrypted position information to a center system; and

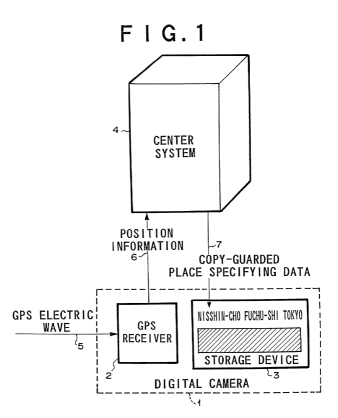
- storage means for receiving the place-specifying data which is generated on the basis of the position information decoded and subjected to a copy guard-processing by said center system, and transmitted from said center system, and storing the received data.
- 6. The electronic equipment as claimed in claim 5, wherein said position information detecting-and transmitting-means is a GPS receiver for receiving a GPS signal transmitted from a GPS satellite group to obtain latitude/longitude information as the position information, encrypting the position information and then transmitting the encrypted position information.

10

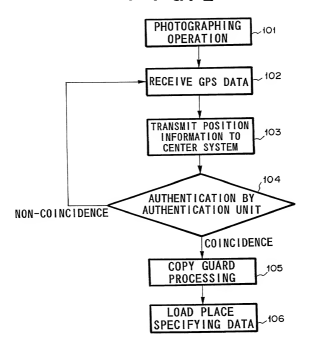
15

ABSTRACT OF THE DISCLOSURE

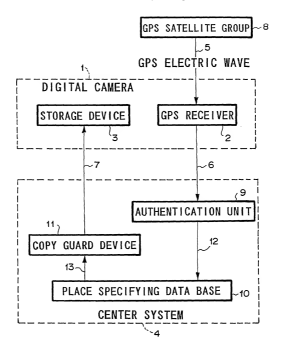
In a position authentication system and electronic equipment used for the same, image data photographed by a digital camera 1 are written into storage device 3, and at the same time GPS electric wave 5 is received by GPS receiver 2 to generate latitude/longitude information. The GPS receiver 2 encrypts the latitude/longitude information, and transmits this information as position information to center system 4. The storage device 3 stores copy-guarded place-specifying data transmitted from the center system 4. The center system 4 decodes the position information 6 input from the digital camera 1, and specifies the place on the basis of the latitude/longitude information thus obtained to generate place-specifying data. The place-specifying data thus generated are subjected to copy guard-processing and then transmitted to the digital camera 1. Accordingly, it is guaranteed that the image data stored in the storage device 3 was photographed at the place indicated by the place-specifying data and the image data was not photographed at another place.



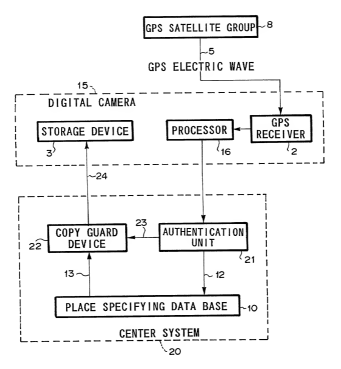
F I G. 2

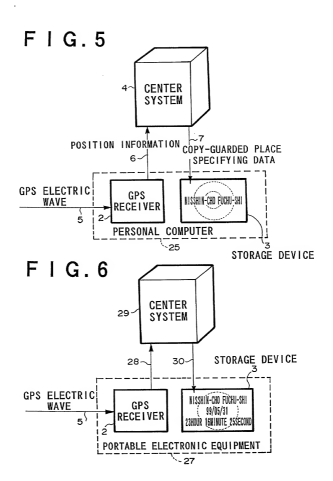


F I G. 3

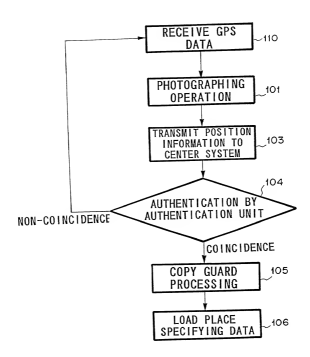


F I G. 4





F I G. 7



Declaration and Power of Attorney for Patent Application

特許出願宣言書

Japanese Language Declaration

+5:		
私の住所、郵便の宛先および国籍は、下欄に氏名に続いて記 載したとおりであり、	My residence, post office address and citizenship are as stated below next to my name,	
を称の発明に関し、排水の範囲に記載した特許を求める主題 の本来の、最初にして唯一の発明者である(一人の氏名のみ が下欄に記載されている場合)か、もしくは本来の、最初に して共同の発明者である(複数の氏名が下欄に記載されてい る場合)と信じ、	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled	
	POSITION AUTHENTICATION SYSTEM	
	AND ELECTRONIC EQUIPMENT USING	
	THE SAME	
その明細書を (該当するほうに印を付す)	the specification of which (check one)	
□ ここに添付する。	is attached hereto.	
□ 日に出願番号	was filed on as	
第	Application Serial No.	
(鉄当する場合)	and was amended on(if applicable)	
私は、前記のとおり補正した環球の範囲を含む前配明細書 の内容を検討し、理解したことを保証する。	I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.	
私は、連邦規則法典第37部第1章第56条(a)項に従い、本願の審査に所要の情報を開示すべき機務を有することを認める。	l acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations,	

11

Japanese Language Declaration

私は、合衆国法典第35部第119条、第172条、スに第365条 に基づく下記の外国特許出願又は砲明者証出願の外国侵先指 刊益を主機し、さらに復先権の主機に係わる高速出願の出願 日前の出觸日を有する外国特許出願又は発明者証出願を以下 に明記する: I hereby claim foreign priority benefits under Title 35, United States Code \$119, \$172 or \$365 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Prior foreign applications

たいが四四瀬			Priority claimed 優先振の上張	
208605/1999	Japan	23/07/1999	KI.	
(Number) (番号)	(Country) (国 名)	(Day/Month/Year Filed) (出顧の年月日)	Yes ,b n	No As I.
				·
(Number) (番 身)	(Country) (国 名)	(Day/Month/Year Filed) (出願の年月日)	Yes ,t ₂ n	No ∕∉ L
(Number) (출 우)	(Country) (国 名)	(Day/Month/Year Filed) (出願の年月日)	Yes ,5, n	No なし
(Number) (番号)	(Country) (国名)	(Day/Month/Year Filed) (出順の年月日)	Yes ,ь п	No なし
		_	□	
(Number) (番号)	(Country) (国 名)	(Day/Month/Year Filed) (出願の年月日)	Yes ,s, n	No たし

私は、合物団出典第55部第120条に基づく下配の合衆団神杵出版の利益を主張し、本籍の請求の前頭合項に記憶の主題が合 泉国出典第36部第112条前13天原定の態様で先の合衆国出職に関係されていない段度において、Aの出職の出籍自と本類規則の国際日と本類規則出表別が第37部第1章第56条(4)項(五配量の所要の情報を開示すべき前巻を有することを扱め、4、4、表質を有することを扱める。 I hereby claim the benefit of Title 35, United States Code, \$120 of any United States application(s) listed below and, \$120 of any United States application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, \$112, I acknowledge the duty to disclose any material information as defined in Title 37. Code of Federal Regulations, \$1,55(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application.

(Application Serial No.) (出願番号)	(Filing Date) (出願日)		
(Application Serial No.)	(Filing Date)		
(出願書号)	(出顧日)		

特許洛文、孫萬中、放棄洛子) (patended, pending abandoned)

(現 沒) (Status)

特許洛子、孫萬中、放棄洛子) (patended, pending abandoned)

(Status)

私は、ここに自己の知識に基づいて行った規念がオーベイ真 実であり、自己の有する情報及び博するところに従って行っ た簿述が真実であると信じ、更に故意に虚偽の確定等を行っ た簿述が真実であると信じ、更に故意に虚偽の確定等を行っ に場合、会を関係しているにより、関をもしくは定め 国に私せられるか、又はこれらの用が併料され、又はかかる 故意による信仰の確述が本順がした事能に対して付きされる 特許の有効性を損なうことがあることを認識して、以上の稼 地を行ったことを宣言する。 I hereby declare that all statements made herein of my own knowledge are true; and further that all statements were made with the knowledge that willful false statements and the like so made are punshable by fine or improsomment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may lepardize the validity of the application or any patent issuing thereon.

(18 19)

Japanese Language Declaration

。委任状: 私は、下記発明者として、以下の代理人をここに 選任し、本願の手続きを遂行すること並びにこれに関する一 切の行為を特許商標局に対して行うことを委任する。 (代理人氏名及び登録番号を明記のこと)

(名称及び韋斯委号)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

I hereby appoint John H. Mion, Reg. No. 18,879; Donald E. Zinn, Reg. No. 19,046; Thomas J. Macpeak, Reg. No. 19,292; Robert J. Seas, Jr., Reg. No. 21,092; Darryl Mexic, Reg. No. 23,063; Robert V. Sloan, Reg. No. 22,775; Peter D. Olexy, Reg. No. 24,513; J. Frank Osha, Reg. No. 24,625; Waddell A. Biggart, Reg. No. 24,861; Robert G. McMorrow, Reg. No. 19,093; Louis Gubinsky, Reg. No. 24,835; Neil B. Siegel, Reg. No. 25,200; David J. Cushing, Reg. No. 28,703; John R. Inge, Reg. No. 26,916; Joseph J. Ruch, Jr., Reg. No. 26,577; Sheldon I. Landsman, Reg. No. 25,430; Richard C. Turner, Reg. No. 29,710; Howard L. Bernstein, Reg. No. 25,665; Alan J. Kasper, Reg. No. 25,426; Kenneth J. Burchfiel, Reg. No. 31,333; Gordon Kit, Reg. No. 30,764; Susan J. Mack, Reg. No. 30,951; Frank L. Bernstein, Reg. No. 31,484; Mark Boland, Reg. No. 32,197; William H. Mandir, Reg. No. 32,156; Scott M. Daniels, Reg. No. 32,562; Brian W. Hannon, Reg. No. 32,778; Abraham J. Rosner, Reg. No. 33,276; Bruce E. Kramer, Reg. No. 33,725; Paul F. Neils, Reg. No. 33,102; and Brett S. Sylvester, Reg. No. 32,765, my attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, and request that all correspondence about the application be addressed to SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC, 2100 Pennsylvania Avenue, N.W., Washington, D.C. 20037-3202.

書類の送付先:

直涌重話連絡先:

Send Correspondence to:

SUGHRUE, MION, ZINN, MACPEAK & SEAS 2100 Pennsylvania Avenue, N.W., Washington, D.C. 20037

Direct Telephone Calls to: (name and telephone number)

(202)293-7060

Full name of sole or first inventor 唯一の又は第一の発明者の氏名 Kazuhiro YANASE 同発明者の事名 nventor's signature Date July 2000 Janase Kazuhiro Residence 住商 Tokyo, Japan Citizenship 国籍 Japanese Post office address 郵便の宛先 c/o NEC Corporation, 7-1, Shiba 5-chome, Minato-ku, Tokyo, Japan Full name of second joint inventor, if any 第二の共同発明者の氏名(該当する場合) Second inventor's signature 国第一発用者の事名 H (rt 住所 Residence Citizenship 国舞 郵便の布先 Post office address

(第三又はそれ以降の共同発明者に対しても同様な情報 および署名を提供すること。)

(Supply similar information and signature for third and subsequent joint inventors.)